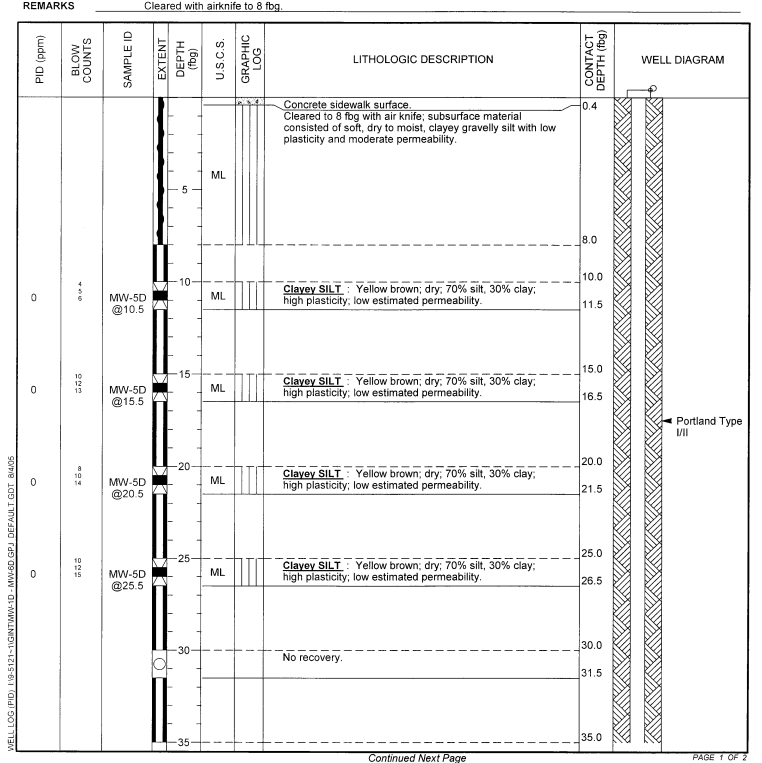




Cambria Environmental Technology, Inc. 5900 Hollis Street, Suite A Emeryville, CA 94608 Telephone: (510) 420-0700 Fax: (510) 420-9170

| CLIENT NAME _ | Chevron Environmental Management Company | BORING/WELL NAME MW-5D | | | | | | | |
|-------------------|---|------------------------------------|--------------|--|--|--|--|--|--|
| JOB/SITE NAME _ | Chevron #9-5121 | DRILLING STARTED 11-May-05 | 11-May-05 | | | | | | |
| LOCATION _ | 875 Main Street, Fortuna, CA | DRILLING COMPLETED 18-May-05 | | | | | | | |
| PROJECT NUMBER _ | 31H-1913 WELL DEVELOPMENT DATE (YIELD) NA | | | | | | | | |
| DRILLER _ | Woodward Drilling Co. | GROUND SURFACE ELEVATION | Not Surveyed | | | | | | |
| DRILLING METHOD _ | Hollow-stem auger | TOP OF CASING ELEVATION Not Surve | eyed | | | | | | |
| BORING DIAMETER _ | 8" | SCREENED INTERVAL 38 to 45 f | fbg | | | | | | |
| LOGGED BY | M. Terry | DEPTH TO WATER (First Encountered) | NA 💆 | | | | | | |
| REVIEWED BY | B. Foss, PG # 7445 | DEPTH TO WATER (Static) | NA <u>Y</u> | | | | | | |
| | | | | | | | | | |



BORING/WELL LOG

PAGE 2 OF 2



Cambria Environmental Technology, Inc. 5900 Hollis Street, Suite A Emeryville, CA 94608 Telephone: (510) 420-0700 Fax: (510) 420-9170

CLIENT NAME Chevron Environmental Management Company BORING/WELL NAME MW-5D JOB/SITE NAME Chevron #9-5121 **DRILLING STARTED** 11-May-05 LOCATION 875 Main Street, Fortuna, CA DRILLING COMPLETED ___18-May-05

| | | | | | | | Continued from Previous Page | | | |
|--|----------------|----------------|--------|-----------------|----------|----------------|---|------------------------|-----|---|
| PID (ppm) | BLOW | SAMPLE ID | EXTENT | DEPTH (fbg) | U.S.C.S. | GRAPHIC LOG | LITHOLOGIC DESCRIPTION | CONTACT DEPTH (fbg) | WEL | L DIAGRAM |
| 0 | 12 14 18 | MW-5D @35.5 | | | ML | | Clayey SILT: Yellow brown; dry; 70% silt, 30% clay; high plasticity; low estimated permeability. | 36.5 | | ■ Bentonite Seal |
| 0 | 6 12 14 | MW-5D @40.5 | | -40 | ML | | Sandy SILT: Lt. brown; moist; 70% silt, 25% coarse sand, 5% clay; moderate plasticity; moderate estimated permeability. | _40.0 _41.5 | | ✓ Lonestar Sand #2/12 ✓ 2"-diam., 0.010" Slotted Schedule 40 PVC |
| | | | | - 45 | GР | | GRAVEL: Dark gray; wet; 100% coarse gravel; no plasticity; high estimated permeability. | 45.0 46.5 | | Bottom of Boring @ 45 |
| WELL FUG (PID) ING-STZ1-1NGIN IMMV-1D - MIV-6D, GPJ DEFAULT GDT 8/4/05 | | | | | | | | | | fbg |